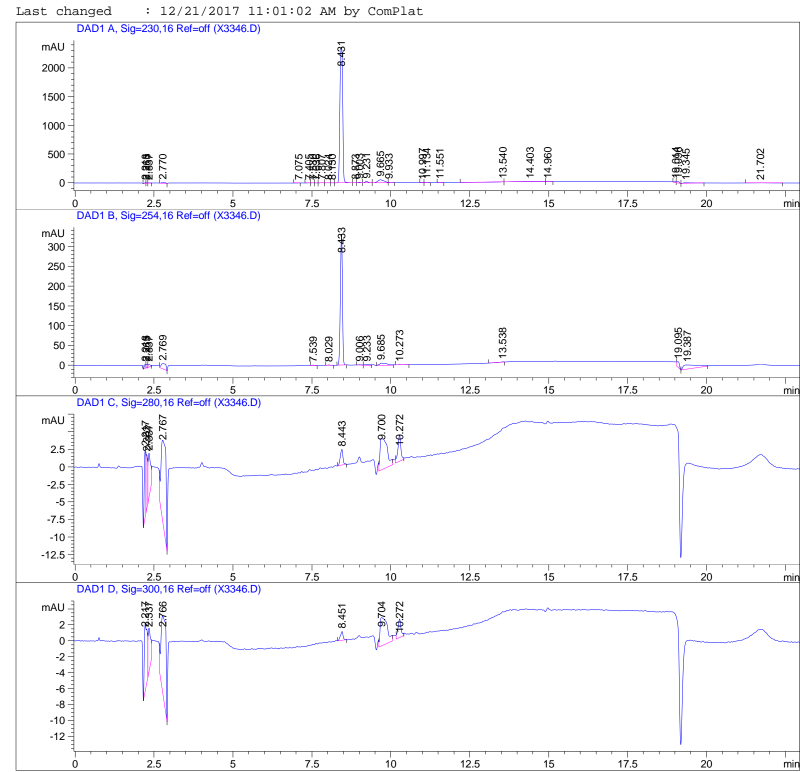
Sample Name: X3346

Acq. Operator : ComPlat Seq. Line : 3 Location : Vial 3 Acq. Instrument : Instrument 1 Injection Date : 4/15/2019 12:23:40 PM Inj: 1

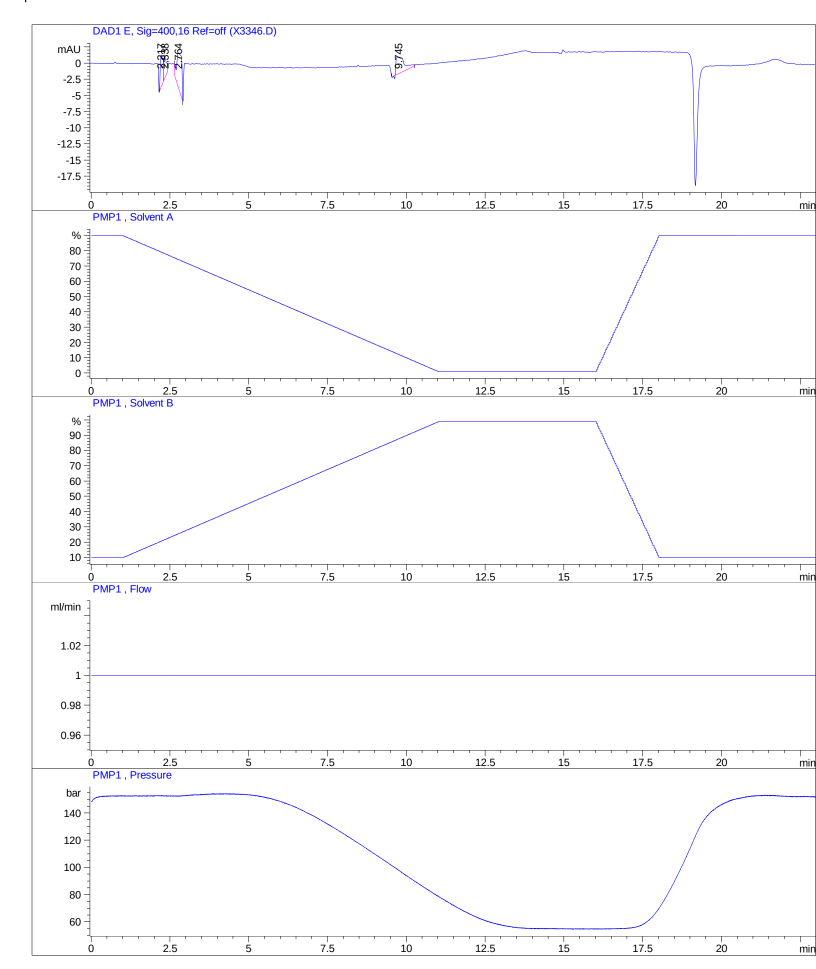
Inj Volume : 10 μl

Sequence File : D:\CHEM32\1\SEQUENCE\DEFAULT.S

: D:\CHEM32\1\METHODS\ACN\_10\_99\_10MIN.M Method Last changed



Sample Name: X3346



Sample Name: X3346

-----

## Area Percent Report

-----

Sorted By : Signal

Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,16 Ref=off

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	2.218	BV	0.0581	41.73840	11.57220	0.2428
2	2.263	VV	0.0436	29.51686	9.66051	0.1717
3	2.337	VB	0.0780	44.14620	7.80581	0.2568
4	2.770	BV	0.1556	177.35526	15.72393	1.0318
5	7.075	BV	0.0673	5.89956	1.29085	0.0343
6	7.405	VV	0.0763	12.82131	2.47973	0.0746
7	7.530	VV	0.0780	14.89581	2.89876	0.0867
8	7.636	VV	0.0641	8.02199	1.86654	0.0467
9	7.807	VV	0.0924	29.38622	4.73225	0.1710
10	8.024	VV	0.1221	23.13951	2.49683	0.1346
11	8.130	VV	0.0871	9.57088	1.52715	0.0557
12	8.431	VB	0.0995	1.44779e4	2362.20825	84.2278
13	8.873	BV	0.1035	24.62593	3.44056	0.1433
14	9.003	VV	0.0947	59.22939	9.25374	0.3446
15	9.231	VV	0.1013	177.37637	26.08064	1.0319
16	9.665	VV	0.2265	739.04163	52.42995	4.2995
17	9.933	VB	0.0723	37.83868	7.57474	0.2201
18	10.997	BV	0.0613	5.49946	1.41607	0.0320
19	11.134	VB	0.0639	37.96931	9.25683	0.2209
20	11.551	VB	0.0675	21.73451	5.11993	0.1264
21	13.540	BV	0.2150	97.24197	5.70159	0.5657
22	14.403	VV	0.8607	448.93045	6.18563	2.6117
23	14.960	VB	0.1341	22.44891	2.18071	0.1306
24	19.014	BV	0.0737	89.96358	16.46431	0.5234
25	19.096	VV	0.0885	148.47563	25.29299	0.8638
26	19.345	VB	0.3557	330.64838	12.70165	1.9236
27	21.702	BB	0.3694	73.57652	2.40186	0.4280

Totals: 1.71890e4 2609.76399

Signal 2: DAD1 B, Sig=254,16 Ref=off

Sample Name: X3346

Peak	${\tt RetTime}$	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
		-				
1	2.218	BV	0.0582	37.03764	10.24536	1.5796
2	2.263	VV	0.0430	25.17904	8.38364	1.0738
3	2.337	VB	0.0778	38.73806	6.87186	1.6521
4	2.769	BV	0.1562	146.25476	13.10432	6.2375
5	7.539	VV	0.0842	8.13142	1.35210	0.3468
6	8.029	VB	0.0753	5.77838	1.17625	0.2464
7	8.433	BB	0.0710	1509.01733	332.04541	64.3573
8	9.006	BB	0.1184	12.89995	1.49862	0.5502
9	9.233	BB	0.1601	29.49638	2.45670	1.2580
10	9.685	BB	0.2101	101.88641	6.00033	4.3453
11	10.273	BB	0.1626	15.92348	1.28455	0.6791
12	13.538	BV	0.1033	10.38243	1.38738	0.4428
13	19.095	BV	0.0772	68.41631	13.95120	2.9178
14	19.387	VB	0.3817	335.60950	10.70587	14.3132

Totals: 2344.75110 410.46359

Signal 3: DAD1 C, Sig=280,16 Ref=off

Peak	${\tt RetTime}$	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	2.217	BV	0.0596	36.47926	9.76525	11.0312
2	2.262	VV	0.0427	23.61082	7.94976	7.1398
3	2.337	VB	0.0741	33.94287	6.37759	10.2642
4	2.767	BV	0.1577	129.09081	11.43186	39.0365
5	8.443	BB	0.0907	13.29732	2.25938	4.0210
6	9.700	VB	0.1996	69.26425	4.44862	20.9452
7	10.272	BB	0.0968	25.00739	3.79984	7.5621
Totals :				330.69273	46.03232	

Signal 4: DAD1 D, Sig=300,16 Ref=off

Peak #	RetTime [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.217	BV	0.0880	52.30336	8.47437	19.4494
2	2.337	VB	0.0763	30.35323	5.51082	11.2871
3	2.766	BV	0.1551	108.04491	9.47243	40.1773
4	8.451	BB	0.0846	6.72894	1.11273	2.5022
5	9.704	VB	0.2069	55.13783	3.55599	20.5034
6	10.272	BB	0.0987	16.35230	2.36282	6.0807

Totals: 268.92056 30.48915

Sample Name: X3346

Signal 5: DAD1 E, Sig=400,16 Ref=off

Peak 1	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	2.217	BV	0.0865	30.79128	5.09410	19.4201
2	2.338	VB	0.0760	17.57691	3.20296	11.0858
3	2.764	BV	0.1614	63.35059	5.22714	39.9553
4	9.745	BB	0.2210	46.83503	2.61446	29.5389
Total	s:			158.55381	16.13866	

-----

\*\*\* End of Report \*\*\*